## IN THE CLAIMS:

1. (currently amended) A game comprised of:

[ a computing device with a display screen and a mouse device; ]

a game software operative within <u>a</u> [the] computing device, the game software enabling display of a landscape with a plurality of features, <u>wherein</u>, the landscape is a visual simulated representation of elements from a group of space, earth, and fluid; and

the game software enabling display and movement of a hide character [and a seek character], wherein the hide character moves over the landscape and hides in the features, and [subsequently] only then enabling display and movement of a [the] seek character [moves] over the landscape to [and] seek[s] the hide character.

- 2. (currently amended) The <u>game of claim [as in] 1</u>, wherein the hide character and the seek character are <u>from a group of forms representing [either:]</u> animal forms, [; or] human forms[;] or mythical creature forms.
- 3. (currently amended) The game of claim [as in] 2, wherein the forms have an evolution scale representing hide and seek ability of speed of movement, memory and intelligence.
- 4. (currently amended) The <u>game of</u> claim [as in] 1, wherein the hide character selects from a selection of landscape feature types.
- 5. (currently amended) The <u>game</u> of claim [as in] 1, wherein the hide character deposits clues on the landscape for subsequent use of the seek character.
- 6. (currently amended) The <u>game</u> of claim [as in] 1, wherein the seek character uses a search sensor to aid in seeking the hide character.

- 7. (currently amended) The <u>game</u> of claim [as in] 1, wherein a scoring system is based on time used and distance traveled by the seek character in finding the hide character.
- 8. (currently amended) The <u>game</u> of claim [as in] 1, wherein the landscape is in a central area, surrounded by a surrounding area, wherein the surrounding area has plurality of message spaces and the message spaces are used by a message function to select and display messages from a message database.
- 9. (currently amended) The <u>game</u> of claim [as in] 1, wherein <u>the game software</u> <u>enabling effects from a group of rain, fog, night, day, and clouds to obscure visibility on</u> the landscape [is in a central area, surrounded by a surrounding area, wherein the surrounding area has game controls].
- 10. (currently amended) The game of claim [as in] 1, wherein the landscape is a visual representation that is selected from a group that includes (i) world-wide-web network overlaid over a world map, (ii) civilizations and their artifacts overlaid over a world map, (iii) universe with features of galaxies, solar systems and planets, (iv) a body of fluid with features of microbes, cell organisms, virus bodies and anti-bodies, (v) a land with features of buildings, trees, water and caves, and (vi) an inside of a building with features of rooms, hallways, furniture, stairs, furnishings, and decorative artifacts.
- 11. (currently amended) The <u>game</u> of claim [as in] 1[0], wherein the landscape is partitioned in a plurality of hierarchical dimensions, permitting the hide and seek character to move in a hierarchy of the landscape.
- 12. (currently amended) The <u>game</u> of claim [as in] 1, wherein the <u>game software</u> <u>enabling</u> hide and seek characters <u>that</u> are geographically dispersed using separate computing devices connected [to a game server] on a [global] computer network.

- 13. (currently amended) The <u>game</u> of claim [as in] 1, wherein players representing the hide and seek characters sign on to the game software by an identification means embedding age, gender and geographic location of the players.
- 14. (currently amended) The <u>game</u> of claim [as in] 13, additionally comprising: a message function enabling entry, selection and display of [the] messages based on, the age, the gender and the geographic location of the players.
- 15. (currently amended) A hide and seek game apparatus comprising:
  a setup function, enabling set up of a landscape of a visual simulated
  representation of elements from a group of space, earth and fluid;

a hide function enabling <u>movement and</u> hiding of a hide character in the landscape; and

a seek function, enabling <u>movement and seeking by</u> a seek character to seek the hide character in the landscape, the hide function being not operative when the seek <u>function</u> is operative.

- 16. (currently amended) The game apparatus of claim [as in] 15, wherein the setup function further comprising a character function enabling the set up of identities of the hide and seek characters.
- 17. (currently amended) The game apparatus of claim [as in] 15, wherein the setup function further comprising a landscape function enabling the set up of the landscape with a variable grid size representing levels of complexity.
- 18. (currently amended) The game apparatus of claim [as in] 15, wherein the landscape is in a central area, surrounded by a surrounding area, whereby the surrounding area is used for placing hide and seek game controls and as a message space.

- 19. (currently amended) The game apparatus of claim [as in] 15, wherein, the hide function further comprising a clue function enabling deposit of clues by the hide character on to the landscape.
- 20. (currently amended) The game apparatus of claim [as in] 15, wherein the seek function further comprising a sub-function enabling the seek character use of a search sensor aiding the seeking of the hide character in the landscape.
- 21. (currently amended) A hide and seek game on a global computer network comprised of:

[ a computing device with a display screen, a web browser and a mouse; ]
a server on the global computer network hosting a hide and seek game software;
the game software sending and receiving program and data files to [the] a
plurality of computing devices for enabling display of a hide character, a seek
character, and a landscape, with a plurality of features [on], wherein the landscape is a
visual simulated representation of elements from a group of space, earth and fluid;

the program and data files [ wherein the game software] enabling the hide character to move over the landscape and hide in the features, [subsequently] and only then enabling the seek character to move over the landscape and seek the hide character; and

the server enabling the <u>plurality of computing devices</u> [seek and the hide characters] to communicate with each other.

22. (currently amended) The game of claim [as in] 21, wherein the game software further comprising a message function and a message database, wherein the message function selecting a plurality of messages from the database on a predetermined criterion and sending to the computing device for display around the landscape.

- 23. (currently amended) The game of claim [as in] 22, wherein the message database further comprising a web interface enabling entry of messages in the message database.
- 24. (currently amended) The <u>game of</u> claim [as in] 23, wherein the web interface enabling entry of messages based on age, gender, and geographic region of players representing hide and seek characters.
- 25. (currently amended) A method of message delivery to a player, while playing a game, comprising the steps of:

enabling a game server hosting a game signing on players by a player identification means embedding a sequence from a group of player attributes of age, birthday month, geographic location, and gender;

receiving [entry of] messages into a database with a plurality of attributes;

receiving [entry of] players identifications into the database [with a plurality of attributes];

selecting those messages <u>from the database</u> that satisfy a player's attribute and displaying these <u>selected</u> messages to the player <u>while playing the game</u>.

- 26. (currently amended) The <u>method of claim [as in]</u> 25, wherein the message attribute is a game mode, <u>further comprising the step of:</u> [;] selecting those messages that satisfy the game mode and displaying those messages to the game player while playing the game in that game mode.
- 27. (currently amended) The <u>method of claim [as in]</u> 25, <u>further comprising the step of: entering messages with a message attribute,</u> where the message attribute is a message type such as community message, event message, personal message or commercial message.

- 28. (currently amended) The <u>method of claim [as in]</u> 25, <u>further comprising the step of: entering messages with a message attribute,</u> where the message attribute is age of players.
- 29. (currently amended) The <u>method of claim [as in]</u> 25, <u>further comprising the step of: entering messages with a message attribute,</u> where the message attribute is gender of players.
- 30. (currently amended) The <u>method of claim [as in] 25, further comprising the step of: entering messages with a message attribute, where the message attribute is geographic location of players.</u>
- 31. (currently amended) The <u>method of claim</u> [as in] 25, <u>further comprising the step of: entering messages with a message attribute,</u> where the message attribute is a combination of precise data and a wild card to represent a class of players, based on their age, their gender and their geographic location.
- 32. (currently amended) The <u>method of claim [as in] 25, further comprising the step of: entering messages with a message attribute, where the message attribute is time of day, season, or an event in progress.</u>
- 33. (currently amended) The <u>method of claim</u> [as in] 25, <u>further comprising the step of: entering player identification with a player attribute,</u> wherein the player attribute is age.
- 34. (currently amended) The <u>method of claim</u> [as in] 25, <u>further comprising the step of: entering player identification with a player attribute, wherein the player attribute is gender.</u>

- 35. (currently amended) The <u>method of claim [as in] 25, further comprising the step of: entering player identification with a player attribute, wherein the player attribute is geographic location.</u>
- 36. (currently amended) The <u>method of claim [as in]</u> 25, <u>further comprising the step of: entering player identification with player attributes,</u> where the player attributes are a combination of year-of -birth, month-of-birth, gender, and zip code.
- 37. (currently amended) The <u>method of claim [as in]</u> 36, <u>further comprising the step of: entering player identification with a player attribute,</u> where the player attribute includes player's name initials.
- 38. (currently amended) The <u>method of claim [as in]</u> 25, further comprising the steps of: <u>entering [entry of]</u> messages in the database with message attributes for each message that are independent of player attributes and are from a group including time of day, season and an event.
- 39. (currently amended) The <u>method of</u> claim [as in] 25, <u>further</u> comprising the step of: <u>entering</u> [entry of] a message into the database with message attributes for each message that are from a group including player age, player gender, and player geographic location.
- 40. (currently amended) The <u>method of claim [as in] 25, further comprising the step of: entering [entry of] player[s] identification into the database with player attributes for each player that are from a group including player age, player gender, and player geographic location.</u>
- 41. (newly added) The method of claim 25, the step of receiving messages further comprising the steps of:

receiving messages via a global computer network;

identifying message source to keep an account of messages from a message sender.

42. (newly added) The method of claim 41, further comprising the step of:

billing a fee to the message sender.

43. (newly added) A method of displaying messages during a game comprising the steps of:

enabling a game server hosting a game signing on players by a player identification means embedding player attributes;

requiring, by the identification means, a sequence from a group of player attributes of age, birthday month, geographic location, and gender.

44. (newly added) The method as in claim 41, further comprising the step of: using the player identification means to select and display messages from a database of messages.